Exhibit 11

EXHIBIT 11

References Disclosed Prior to May 20, 2010:

- U.S. Patent No. 5,499,330 to Peter Lucas, *et al.* ("Lucas '330") (DX0175), addressed at pp. 97 and 121-123, and corresponding invalidity charts of Dr. Feiner's May 20, 2010 Invalidity Report.
- 1993 Workscape Video (http://www.youtube.com/watch?v=H9F17JrG–SE) (DX0294), addressed at pp. 124-130, and corresponding invalidity charts of Dr. Feiner's May 20, 2010 Invalidity Report.
- Lucas CHI '94 ("Workscape: A Scriptable Document Management Environment" by Peter Lucas, *et al.* CHI'94 April 24-28, 1994 (DX0511), addressed at pp. 124-127, and corresponding invalidity charts of Dr. Feiner's May 20, 2010 Invalidity Report.
- 1990 "200 Points of Light" video (http://www.youtube.com/watch?v=H5 T_S50Sr4) (DX0135), addressed at pp. 97 and 124, and corresponding invalidity charts of Dr. Feiner's May 20, 2010 Invalidity Report.
- U.S. Patent No. 6,151,610 (DX0197), addressed at pp. 98 and 130-132, and corresponding invalidity charts of Dr. Feiner's May 20, 2010 Invalidity Report.
- Bailay CHI'94 ("Designing Workscape™: An Interdisciplinary Experience" by Joseph M. Bailay et al, CHI '94 April 24-28, 1994 (DX0512), addressed at pp. 97 and 124-127, and corresponding invalidity charts of Dr. Feiner's May 20, 2010 Invalidity Report.
- U.S. Des. No. D395,297 (DX0573), addressed at pp. 98 and 132, and corresponding invalidity charts of Dr. Feiner's May 20, 2010 Invalidity Report.
- M.W. Lansdale, D.R. Young, & C.A. Bass, "Memoirs: A Personal Multimedia Information System" Published for the "People for Computers V" Proceedings of the Fifth Conference of the British Computer Society, Human-Computer Interaction Specialist Group, University of Nottingham 5-8 September 1989, (DX0563), addressed at pp. 95-102, 155-158, 243-245, and corresponding invalidity charts of Dr. Feiner's May 20, 2010 Invalidity Report.
- United States Patent No. 5,621,906 (DX0181), addressed at p. 162, and corresponding invalidity charts of Dr. Feiner's May 20, 2010 Invalidity Report.
- "Semantic File Systems," by Gifford, Jouvelot, Sheldon and O'Toole (ACM'91) (DX0388), addressed at p. 171, and corresponding invalidity charts of Dr. Feiner's May 20, 2010 Invalidity Report.
- United States Patent No. 6,396,513 (DX0203), addressed at pp. 165-166, and corresponding invalidity charts of Dr. Feiner's May 20, 2010 Invalidity Report.

- United States Patent No. 5,724,567 (DX0185), addressed at pp. 167-168, and corresponding invalidity charts of Dr. Feiner's May 20, 2010 Invalidity Report.
- United States Patent No. 6,202,058 (DX0199), addressed at pp. 168-169, and corresponding invalidity charts of Dr. Feiner's May 20, 2010 Invalidity Report.
- English translation of Japanese Patent No. 6-180661, "A file search method" (1992) (DX0354), addressed at pp. 161-162, and corresponding invalidity charts of Dr. Feiner's May 20, 2010 Invalidity Report.
- United States Patent No. 5,649,188 (DX0184), addressed at pp. 169-170, and corresponding invalidity charts of Dr. Feiner's May 20, 2010 Invalidity Report.
- The HyperCard Basics (Apple Computer, 1990) and HyperCard Stack Design Guidelines (Addison Wesley, 1989) (DX0357), addressed at pp. 170-171, and corresponding invalidity charts of Dr. Feiner's May 20, 2010 Invalidity Report.
- United States Patent No. 5,758,324 (DX0165), addressed at pp. 163-165, and corresponding invalidity charts of Dr. Feiner's May 20, 2010 Invalidity Report.
- Robin Lee Kullberg, "Dynamic Timelines: Visualizing Historical Information in Three Dimensions," Master of Science Thesis, MIT (1995) (DX0430), addressed at pp. 176-177, and corresponding invalidity charts of Dr. Feiner's May 20, 2010 Invalidity Report.
- William M. Newman, "A system for interactive graphical programming," ACM Spring Joint Computer Conference (1968) (DX0495), addressed in Invalidity Charts Da-Dd Dr. Feiner's May 20, 2010 Invalidity Report.
- Beverly L. Harrison, *et al.*, "Timelines: An Interactive System for the Collection and Visualization of Temporal Data," appeared in Proceedings of Graphics Interface '94, pp. 141-148 (1994) (DX0504), addressed in Invalidity Charts Da-Dd, and corresponding invalidity charts of Dr. Feiner's May 20, 2010 Invalidity Report.
- Robert Spence, *et al.*, "Data base navigation: an office environment for the professional," Behavior and Information Technology, Vol. 1, No. 1, pp. 43-54 (1982) (DX0522), addressed at pp. 179-182, and corresponding invalidity charts of Dr. Feiner's May 20, 2010 Invalidity Report.
- Ben Shneiderman, "The Eyes Have It: A Task by Data Type Taxonomy of Information Visualizations," Proc. Visual Languages (Sept. 1996) (DX0525), addressed in Invalidity Charts Da-Dd of Dr. Feiner's May 20, 2010 Invalidity Report.
- Brett Milash, et al., "Lifelines: Visualizing Personal Histories" (video) (April 1995)
 (DX0554), addressed at p. 64 and in Invalidity Charts Da-Dd of Dr. Feiner's May 20, 2010
 Invalidity Report.

- Linda Musthaler, "A tall order for document managers," Network World, pp. 35-40 (July 18, 1994) (DX0569), addressed in Invalidity Charts Da-Dd of Dr. Feiner's May 20, 2010 Invalidity Report.
- Sandra Kappes, *et al.*, "Document Management for the Knowledge Worker System," US Army Corps of Engineers USACERL ADP Report 95/38 (1995) (DX0572), addressed in Invalidity Charts Da-Dd of Dr. Feiner's May 20, 2010 Invalidity Report.
- Peggy Seiden, *et al.*, "Information Retrieval Systems for Microcomputers," Library Hi Tech, Vol. 3, Iss. 1, pp. 41-54 (1985) (DX0562), addressed in Invalidity Charts Da-Dd of Dr. Feiner's May 20, 2010 Invalidity Report.
- M.W. Lansdale, "The Psychology of Personal Information Management," Applied Ergonomics (March 1988) (DX0382), a prior art reference cited on the face of asserted Mirror Worlds patent, U.S. Patent No. 6,006,227, produced by Apple, Inc. on May 5, 2009.

References Disclosed Between May 20, 2010 and June 14, 2010:

- Workscape video presented at CHI '94 conference (Lucas Ex. 1) (MD001043) (DX0922).
- D. Young, MW Lansdale, and CA Bass., "Using HyperTalk as a Specification Tool and a Simulation Vehicle in the Development of a Personal Data Base System," in Simulation and the User Interface, Taylor Francis, 1990 (DX0588).
- Lansdale, *et al.*, "Using memory for events in the design of personal filing systems," Int. J. Man-Machine Studies (1992) (the "MEMOIRS1992") (DX0589)